## **IN THE CLAIMS**

1. (Previously amended) A method of generating code for Enterprise JavaBean (EJB) components from a business process, comprising the steps of:

graphically modeling said business process using a UML drawing tool to provide an UML model having a plurality of EJB Classes;

defining relationships between said plurality of EJB classes;

stereotyping each of said plurality of EJB classes into one or more EJB components;

transforming each of said EJB components into EJB source code; and embedding code markers in said EJB source code to enable subsequent updates to said EJB source code.

- 2. (Previously presented) The method of claim 1, further comprising the step of compiling said EJB source code to generate EJB application in accordance with deployment properties.
- 3. (Previously presented) The method of claim 2, further comprising the step of deploying said EJB application to a server using one of the following: bean managed persistence or container managed persistence.
- 4. (Previously amended) The method of claim 1, wherein the step of stereotyping stereotypes an EJB class into at least one of the following Smart EJB component: Belonging, Session, Entity, Configurable Entity, Business Policy and Workflow.
- 5. (Previously presented) The method of claim 4, wherein an Entity EJB component comprises at least one interface and two EJB classes.
- 6. (Previously presented) The method of claim 5, wherein said Entity EJB component being associated with a Primary Key class and a Value class.

25659132\_1.DOC 2

## THEOR 203.1 US (10107432)

- 7. (Previously presented) The method of claim 1, wherein each EJB component includes at least one of the following: name, stereotype, attribute and method.
- 8. (Previously presented) The method of claim 7, wherein each attribute includes a pair of accessor methods.
- 9. (Previously presented) The method of claim 1, wherein said relationships includes at least one of the following: inheritance and aggregation.
- 10. (Previously presented) The method of claim 9, wherein said aggregation includes multiplicity.
- 11. (Previously presented) The method of claim 10, further comprising the steps of:

  determining if said multiplicity relationship is one to many; and

  stereotyping said aggregation relationship into a collection type if it is determined that said multiplicity relationship is one to many.
- 12. (Previously presented) The method of claim 11, wherein said collection type includes one of the following: Set, Array, List or Map.
- 13. (Previously presented) The method of claim 1, wherein each EJB component is a Smart Component having at least one Smart Feature.
- 14. (Previously presented) The method of claim 13, wherein said Smart Feature includes one of the following: SmartKey, SmartHandle and SmartValue.
- 15. (Previously presented) The method of claim 1, wherein said Smart component is an eBusiness Smart Component.
- 16. (Previously presented) The method of claim 1, wherein the step of transforming includes the step generating said EJB codes according to a Code Template Dictionary.
- 17. (Previously presented) The method of claim 16, wherein said Code Template Dictionary includes key-value pair entries.

3

25659132\_1.DOC

## THEOR 203.1 US (10107432)

- 18. (Previously presented) The method of claim 17, wherein values of said Code Template Dictionary represent EJB code templates.
- 19. (Previously presented) The method of claim 1, wherein the step of embedding includes the step of adding business logic code between said code markers.
- 20. (Previously amended) The method of claim 19, further comprising the step of synchronizing said UML model with said business logic code, thereby providing support for iterative development cycle.

4